

AMENDMENTS TO THE ABSTRACT:

Please amend the Abstract as follows:

ABSTRACT OF THE DISCLOSURE

Mobile Conferencing

A human computer interface device is provided in which the operation of the operates a user interface is depends depending upon detected physical and location attributes of the user. If a user is moving, the user interface switches to auditory output only. Detected location attributes are also used to modify the operation of the user interface. Also provided is a mobile conferencing devices incorporating such a human computer interface device. In this case the ring-tone or a visual display can be tailored according to the detected location.

Figure 3b